
Committee
Auburn Adventist Academy
of 100

Teacher Requests 2017



Top 5 Choices

1. _____
2. _____
3. _____
4. _____
5. _____

Range for all items to be totally funded:

\$138,600 - \$184,010

1. Schulmeuch Melody Chime Instruments



Our bell choir is in need of a two (2) octave hand chime for bell pieces that include an extra “color” of tone from chimes played with bells. These will also be used during the Washington Conference Music Festival in February.

- Melia Williams (Bell Choir)
- \$1,500

2. Steiner Classic Welding Screen with Flame Retardant Orange Tinted Transparent Vinyl Curtain

The Welding Shop is requesting three (3) 6-foot x 6-foot flame resistant safety screens for the purpose of protecting students from direct visual contact with any welding arcs that occur, creating safer environment. This would help prevent direct visual contact with any welding arcs that could cause temporary or permanent vision loss.



- Jay Kissinger (Industrial Arts/Welding Shop)
- \$200 each or \$600 for all three curtains

3. Swim Noodles



The Aquatics Department is requesting one pack of 35 Swim Noodles. Swim noodles provide floatation aid for swim instruction and can be used for water exercise classes. Additionally, swim noodles are a fun toy for students to use during open swim times.

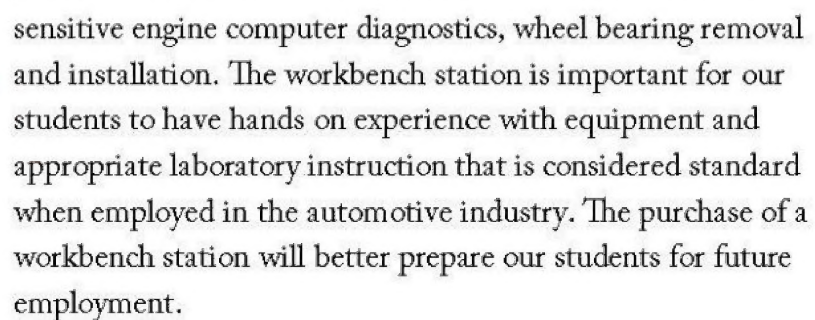
- Joe Underhill (Aquatics)
- \$150

The Mathematics Department is requesting the Elmo Vision Bundle which includes the Elmo TT-TX1 Document Camera, and the CRA -1 Wireless Tablet.

A digital microscope system consisting of a large, white, rectangular screen with a black frame. The screen displays a magnified view of a small object. To the left of the screen is a control unit with a black base and a white top section. The control unit has a small display and several buttons. A black arm extends from the top of the control unit, holding a white cylindrical component, likely the microscope lens.

- Demetrio Villar (Mathmatics)
- **\$1,775**

The General Automotive Department is requesting six workbenches for general automotive component repair and inspection for intuitive student instruction such as carburetor's and



- 3

6. Girls' Soccer Jerseys



The Athletics Department is requesting soccer jerseys for the newly formed girls' soccer team. Currently, the girls' soccer team does not have jerseys. They are sharing jerseys with the boys' soccer team. Not only are these jerseys poor fitting, but the added usage will cause additional wear and tear.

- Logan Adams (Athletics)
- \$5,000

7. PASCO Physics Standard Sensor Bundle

The Physics Department is requesting four PASCO Physics Standard Sensor Bundle. This is a set of sensors that hook up to a computer to allow very precise measurement. It includes the equipment necessary for 38 laboratory activities. This type of lab equipment will help modernize the physics equipment with computer integration.



- Bryce Sampsel (Physics)
- \$ 1925 for per bundle or \$7,700 for all four bundles

8. 5 Piece Locking C-Clamps



The Welding Shop is requesting four (4) sets of Locking C-Clamps for the purpose of assisting the student in clamping work pieces together preventing them from moving while being welded. This would improve safety and craftsmanship.

- Jay Kissinger (Industrial Arts/Welding Shop)
- \$ 175

9. Sunex 8300GB Foldable Engine Stand

The Auto Mechanics Department is requesting a Sunex 8300GB 1/2-Ton, Foldable Engine Stand. Students can mount an engine and then handle and position the engine for repair or maintenance component re-build and assembly instruction. The engine stands are important so our students have experience with equipment so they can learn engine assembly without risking safety standards that are considered standard when employed in industry and appropriate laboratory instruction.



- Jay Kissinger (Industrial Arts/Welding Shop)
- \$ 475

10. Athletics Budget



The Athletic Department is requesting addition funds for the annual budget. This budget would help decrease the amount it costs for our student athletes to participate in athletics at AAA. It would also allow more opportunity for athletic department to grow. Additionally, volunteer coaches can receive a monetary gift for their services.

- Logan Adams (Athletics)
- \$10,000

11. Funding for Social Work Instructor

The AAA Administration is requesting funding for a social work instructor for 2nd semester. This position is not funded by the current budget. It is also a dual credit class through Walla Walla University.

- Peter Fackenthall (Administration)
- \$10,000

12. 65" Television with Mounting Equipment



The Mathematics/Physics Department is requesting 65" television with mounting equipment. Nearly all notes and writing on the board in my classroom are projected by connection to the current television and my computer. The current television is at least 10 years old and is starting to have some problems with flickering on parts of the screen.

- Bryce Sampsel (Mathematics/Physics)
- \$1,900

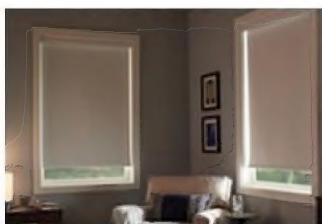
13. Countrymen Omni Directional Ear Set / Sennheiser Transmitter

The Drama/Choir Department is requesting six (6) Omnidirectional Ear sets and six (6) Omnidirectional EW System. These are necessary to help make the sound better for musical plays, drama productions, and soloists for Hearts of Gold, Alumni Weekend, Graduation and other events.



- Melia Williams (Drama/Choir)
- \$1,250 per set or \$7,500 for all six sets

14. Motorized Blackout Roller Shades



The English Department motorized roller shades for the classroom. The current blinds are broken. The shades requested are better suited to the needs of the department, especially when showing films and plays in the various upper division literature classes.

- Mary Kobberstad (English)
- \$2,400

15. VariDesk Standing Desk

The English/Spanish/Bible Department is requesting a VariDesk Deskpro 60 for the classroom. This desk converts to either a sitting or standing position. This desk will help to avoid prolonged sitting or standing during instruction.



- Joy Fackenthall (English/Spanish/Bible)
- \$1,000
- \$1,000 to fund this type of desk for other classroom teachers

16. New Automotive Tools and Tool Cabinet

The Auto Mechanics Department is requesting new automotive tools for the department. Students need the correct tools in order to perform actual general automotive inspection, disassembly, repair, and operational checks per instruction. These tools are vital to build our students' knowledge, skills, and abilities so that they have the necessary tools & equipment used in identification and interpretation in an appropriate controlled laboratory setting without risking safety. The tool cabinet and foam inserts are necessary to teach proper storage, tool accountability and loss prevention in accordance with lean manufacturing and the lean 6S methodology.

- Jay Kissinger (Industrial Arts/Auto Mechanics)
- \$9200



17. Fifteen Wolfe CFL Educational Microscopes with Mechanical Stage

The Science Department is requesting 15 compound light microscopes that will be used in



Biology and A & P labs. The microscopes we currently use are probably thirty years old and, although they are in relatively good working order, they are out of date. In preparing our students for future science classes, it is important to have microscopes that are similar to those used in universities. Microscopes with built-in illumination and mechanical stages are the norm; having outdated microscopes will put our students at a disadvantage.

- Grace Gratiias (Science)
- \$390 each or \$5,850 for all 15 microscopes

18. Worship/Technology Package

The Girls' Dorm is requesting funds for a screen, laptop and projector. Many departments use the girls' dorm lobby for various activities. Just a few weeks ago, Campus Ministries had Friday night vespers in our lobby, which they do often throughout the year. Having a screen, projector and laptop to run it would greatly benefit not only our dorm programs but will benefit the entire school. We use our lobby for worships when we want a more home-like atmosphere, and having the projector allows us to use the internet for YouTube, video clips, words for songs, etc. The screen would be mounted in between the large windows and would be out of sight when not in use, with the projector being mounted above the fireplace.



- Carmen Slavens (Grace Hall)
- \$4,000

19. Irwin Vise Grip 9R/9 Inch Welding Clamp Locking Pliers

The Welding Shop is requesting five (5) packs of Vise Grips for the purpose of clamping large work pieces together so that they are secured while welding. The student will have a much better experience when welding if the parts being assembled remain in the correct position, thus increasing their skills in welding.



- Jay Kissinger (Industrial Arts/Welding Shop)
- \$ 150 each or \$750 for all five packs

20. Lifeguard Tubes



The Aquatics Department is requesting six (6) lifeguarding tubes. These are essential not only for the lifeguards to do their jobs, but also in the training of new lifeguards. Our current tubes are cracking and must be replaced.

- Joe Underhill (Aquatics)
- \$500

21. Blick Studio Medium-Duty H-Framed Easel

The Art Department is requesting 18 of these art easels. These easels are ideal for medium to large pieces of art, up to 86" high. They are handcrafted from beechwood with an adjustable mast that tilts back to any angle. The carriage tray is also adjustable and has built in storage. These easels will help the art students secure their art work while painting, making it easier to complete their projects.



- Robert Renfroe (Art)
- \$2500

22. PASCO Introductory Optics Systems



The Physics Department is requesting four (4) PASCO Introductory Optics Systems. These devices allow students to study optics with a controlled set of equipment, rather than using meter sticks and tape as has been required in the past. This equipment uses a more standardized approach to putting the equipment together.

- Bryce Sampsel (Physics)
- \$1,275 per set or \$5,100 for four systems

23. Scantron Scoring Machine

The Mathematics Department is requesting a Scantron scoring machine and Scantron sheets for all teachers. The Scantron is an optical scanner that scores tests, homework, ballots and surveys. This machine will make the scoring of multiple choice and True/False tests quick and efficient, saving the teacher and student workers time. There are other advantages to this machine, as it interfaces with Microsoft Excel. Teachers can analyze the questions on a test/quiz for frequency of correct answers.



- Keith Rodman (Mathematics)
- \$ 5,000

24. Smartboard Technology Implementation



The administration is requesting funds for the implementation of the Smartboard technology in all classrooms.

- Peter Fackenthall (Administration)
- \$10,000

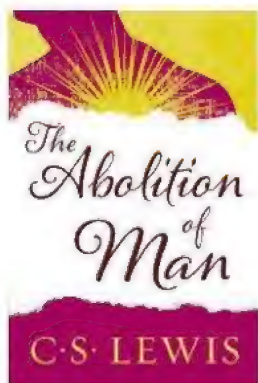
25. Miller Multiprocess Welder

The Welding Shop is requesting three Miller Multiprocess Welders for the purpose of teaching students multiple types of materials and processes gaining the ability to fine-tune their settings. This welder will also protect the student and give a great quality training experience since it produces a minimal amount of spatter when using either mixed gases and straight CO2. This piece of equipment will allow students a more intuitive method of hands-on learning, especially for the more kinesthetic type student who will seek technical employment in the welding industry.



- Jay Kissinger (Industrial Arts/Welding Shop)
- \$3,200 each or \$ 9,600 for all three welders

26. Literature Sets for English



The Athletics Department is requesting literature sets such as *The Abolition of Man* by CS Lewis. The ability to read critically is a key element to the success of our students. Students need ample material, opportunity and instruction to improve their critical reading skills. Literature sets, such as this one, will be used in grades 9 through 12.

- Stacy Tejel (English)
- \$400

27. Larin METS-1 Mobile Engine Test Station

The Auto Mechanics Department is requesting a Mobile Engine Test Station so that students can perform an actual automotive engines operational check after engine repair, maintenance or re-build and assembly instruction. The Engine Test Stand is important for our students to have experience with operational engine inspection so that they will be able to further identify diagnostics failures or completions of engines in an appropriate laboratory setting without risking safety standards, which are the norm when employed in industry. The engine test stand will allow students a more intuitive method hands-on instruction, especially for the more kinesthetic type student who will seek technical employment.



- Jay Kissinger (Industrial Arts/Auto Mechanics)
- \$ 350

28. Robot Coupe 7 Quart Combination Food Processor or 4 ½ Quart Commercial Food Processor

The Food Services Department is requesting a Robot Coupe 7 quart combination food processor or a 4 ½ quart food processor for the cafeteria. The current food processor has been broken for a while, forcing the staff to use alternative methods of processing food. The department would prefer the 7 quart food processor because it is stainless steel, more efficient, has a larger capacity, and a much stronger motor. The 4 ½ quart food processor would be acceptable, but will not be as durable or as efficient at the 7 quart version. Thank you for considering this request.



- Zuzana Rachal (Food Services)
- \$ 5,775 - 7 Quart Processor OR
- \$ 2,700 - 4 ½ Quart Processor

29. Sound Setup for Room 14 (History)

The History Department is requesting speakers, a sound board and wire for Room 14. This sound system is for video presentations. With this set up, it is possible to add a microphone for recording lectures or aiding hearing impaired students.

FUNDED

- Joe Underhill (History)
- \$300



30. ESL Reading/Testing Center

The ESL Department is requesting a Reading/Testing Center comprised of the following items: three Dell Inspiron desktop computers, three books sets to complement the ESL reading library, and three bookcases to hold these books. Currently, the ESL students must use the teacher's classroom and office computers to take the online Accelerated Reading tests. Three classroom computers would be helpful, not only for Accelerated Reader, but also book reports. The additional books are needed so the students have an adequate selection for the two to three books they are required to read for the reading program. These items will better prepare our students for future classes where reading is wide spread.

- Duane Hoori (ESL)
- \$3700



31. Fire Proof File Cabinets

The items requested are ten (10) fire-proof file cabinets that will withstand one hour of 350 degree heat. Also, these cabinets have an interlocking system for safety that allows only one drawer to open at a time. Additionally, uniformity and order for our records is important.

Our current file cabinets are not fire-proof, and are antiquated, mismatched, hard to open, and they do not provide an interlocking system for safety (all of the drawers can open at once



causing the file cabinet to potentially fall on the person opening the cabinet drawers). We access these file cabinets each day and are often met with frustration. Although our current file cabinets are in a brick vault, there is air flow under and around the door leading into the vault. Adding fire proof file cabinets would give an additional layer of protection to our records. With the recent



history of fires on this campus, it would be prudent to secure these vital school records and provide a safe environment in which to work.

If it is not possible to purchase all of them, could we begin purchasing a few new ones in each year?

Thank you for considering this request.

- Trina Sandvik (Administration/Registrar)
- \$1,200 each or \$12,000 for all ten cabinets

32. 352KC Van De Graaff Generator

The Physics Department is requesting a new Van De Graaff Generator. The current generator is old. It does not build up voltage as quickly as it should and has some electrical shorts, making it unsafe to use. This model is safer and has a built in grounding system.

- Bryce Sampsel (Physics)
- \$500



33. Fully Stocked First Aid Cabinets for Administration Building, Boys' and Girls' Dorms, Spady Hall, Littlejohn, Pool and Cafeteria

The School Nurse is requesting new first aid cabinets for our campus. The current cabinets are old and beginning to fall apart. The new ones are OSHA and ANSI approved. In the event that the emergency does not occur the first aid cabinet, these units have the capability to be easily removed from the wall and transported to the person needing aid. Supplies will also be purchased according to the needs of the programs housed in the different campus buildings.



- Kelli Burke (School Nurse)
- \$1,250

34. Transportation Budget for Athletics

The Athletics Department is requesting funds for transportation costs. To avoid taking transportation funds from other school functions, this budget would fund the transportation needed like bus drivers, and/or renting additional vehicles.

- Logan Adams (Athletics)
- \$10,000

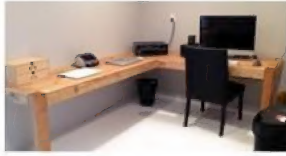
35. 3-D Snap Up Kit

The Growth & Development Department is requesting an 8 ft. 3-D Snap Up Display Kit. This display has interchangeable graphic panels that are easily updated from year to year. A display such as this will be used not only at Washington Conference Campmeeting, but also other recruiting events, such as the Puyallup Fair, ASI and Alaska Campmeeting.



- Jay Coon (Growth & Development)
- \$1,875

36. Desks for the Growth & Development Department



The Growth & Development Department is requesting a new desks for the student work area. The desks in the office are too large for the current work space. The new desks (similar to the picture) will allow students to work with greater efficiency.

- Jay Coon (Growth & Development)
- \$1250

37. New Instrument Lockers for the Band Room

The Instrumental Music Department is requesting funds for the instrument lockers to be replaced. The current lockers are in disrepair. Doors are broken or missing. Students should to be able to lock up their instruments and musical supplies properly. The school instruments need to be stored properly during the summer, especially since the band room is used all summer for either Camp Meeting or NBC Camps.



Sample Picture

- Trent Russell (Instrumental Music)
- \$40,000

38. HVAC for Growth & Development



The Growth & Development Department is requesting a split system HVAC. Since building the wall to create a conference room in the department, the half of the office is no longer heated or air conditioned. Because we have historical documents stored in this office, it is necessary to have a climate controlled area.

- Jay Coon (Growth & Development)
- \$1,800

